- PI 548234 to 548239-continued
 - PI 548239 origin: United States. origin institute: Soybean Research Foundation, Mason City, Illinois 62664. cultivar: T262. pedigree: From SRF 200 (Hark-In). remarks: "Double pod". Annual. Genetic Material. Seed.
- PI 548240 to 548252. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Bernard, R.L., USDA-ARS, University of Illinois, Department of Agronomy, Urbana, Illinois, United States. Received January 1982.

- PI 548240 origin: United States. cultivar: T263. pedigree:
 Harosoy 63 x PI 257435. other id: A76-2. remarks: df5
 Dwarf. Annual. Genetic Material. Seed.
- PI 548242 origin: United States. origin institute:
 USDA-ARS/University of Illinois, Urbana, Illinois 61801.
 cultivar: T265H. pedigree: F2 Williams(6) x T259. other
 id: L75-0324. remarks: y19 Delayed albino. Annual.
 Genetic Material. Seed.
- PI 548243 origin: United States. origin institute:

 USDA-ARS/University of Illinois, Urbana, Illinois 61801.

 cultivar: T266H. pedigree: F3 row of L67-533 (Clark(6) x

 Higan) x SRF 300. remarks: msl (Urbana) Male sterile

 (higher female fertility than T260, T267, and T268).

 Annual. Genetic Material. Seed.
- PI 548244 origin: United States. cultivar: T267H. pedigree:
 Semi-sterile plant found in Harosoy. other id: L56-292.
 remarks: msl (Tonica) Male sterile. Annual. Genetic
 Material. Seed.
- PI 548245 origin: United States. origin institute: Iowa State
 University, Ames, Iowa 50010. cultivar: T268H.

 pedigree: Semi-sterile plant found in T258H. other id:
 A73g-21. remarks: msl (Ames 1) Male sterile. Annual.
 Genetic Material. Seed.